



Sutcliffe, Oliver ORCID logoORCID: <https://orcid.org/0000-0003-3781-7754>
and Costello, Andrew (2018) In-situ Detection of Psychoactive Substances
in a Custodial Setting. In: ICPA 20th AGM and Conference, 21 October 2018
- 26 October 2018, Montreal, Canada.

Downloaded from: <https://e-space.mmu.ac.uk/627481/>

Version: Presentation

Publisher: ICPA

Please cite the published version

<https://e-space.mmu.ac.uk>



**20th Annual ICPA Conference,
Montreal (22nd - 25th Oct 2018)**



In-situ detection of psychoactive substances in a custodial setting

PC Andy Costello

Greater Manchester Police

email. andrew.costello@gmp.police.uk

Dr. Oliver B. Sutcliffe

Director of MANDRAKE, Manchester Met. Uni.

email. o.sutcliffe@mmu.ac.uk; twitter: [sutcliffeob](https://twitter.com/sutcliffeob)

Synthetic Cannabinoids (SCRAs, Spice, Mamba)

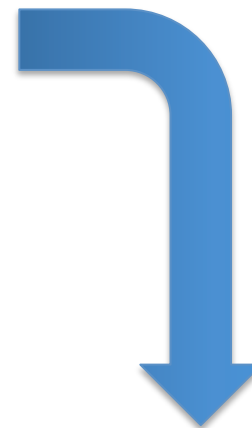


60 – 90% of UK male prison population are using (or have used) Spice.

- HM Chief Inspector of Prisons for England & Wales, Annual Report 2013–14.
- Identified as an emerging threat – **due to lack of methods for detection.**
- UK Psychoactive Subs Act (May 2016).
- UK Misuse of Drugs Act (Dec 2016).
- Mental health impact.
- Self-harm, violence & suicide.
- Homeless/Rough Sleeping Community (**MANDRAKE**).



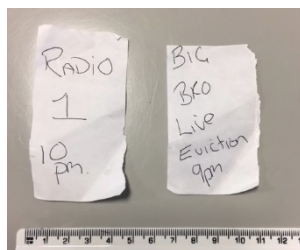
INCARCERATION



RELEASE



Forms of Spice

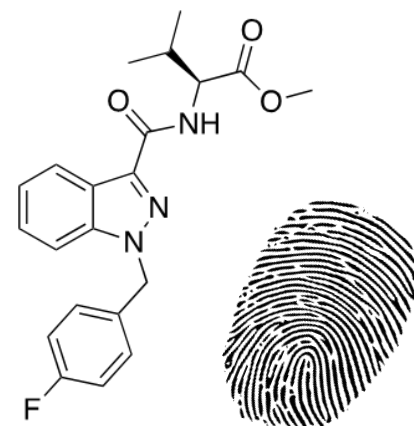


MANDRAKE¹ (confirmation)

Secure, traceable and
compliant protocol.
Chain of custody.



MR Scanner (in GMP)



AMB-FUBINACA (AMB-FUB)

CUSTODIAL SETTING

OUTCOMES?



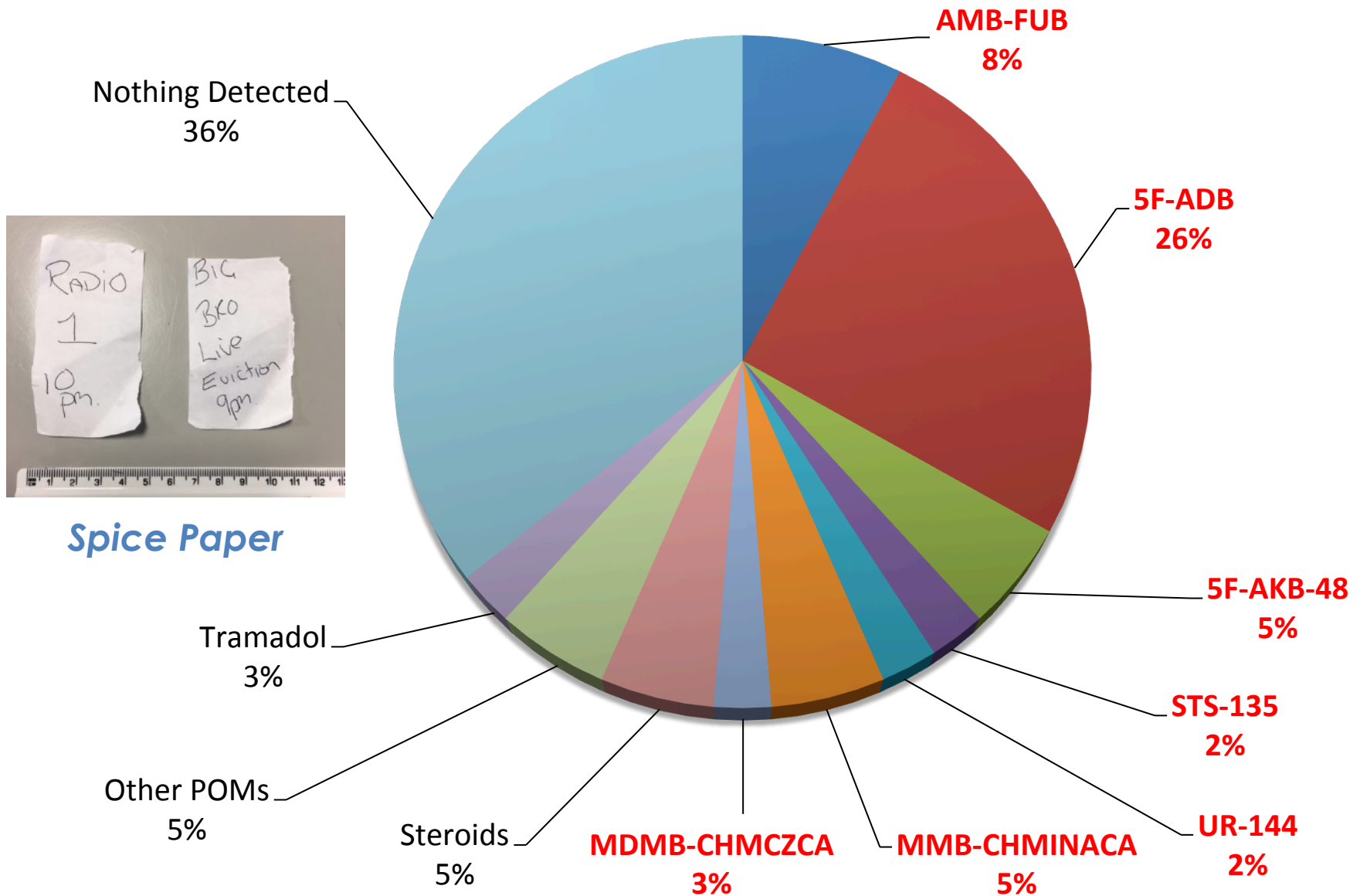
HMP Holme House

- Category C (Male)
- Capacity: 1210
- **Improve Safety & Security.**
- **Physical** – Technology.
- **Personal** – Interventions.
- **Procedural** – Adjudications.

Project Orpheus (study parameters)

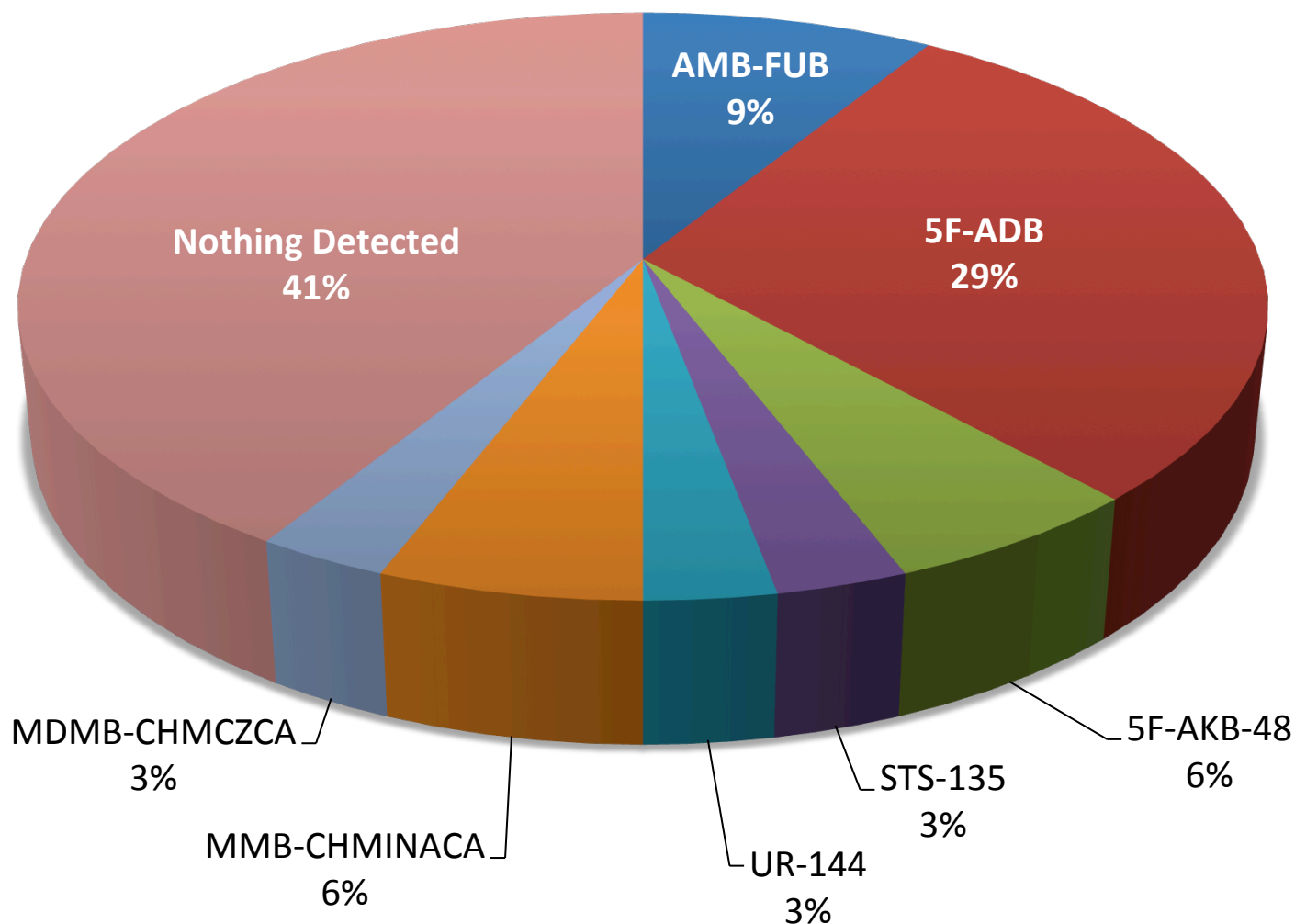
- 3 months (April – July 2018).
- Training & implementation by non-technical staff.
- Screening of suspected contraband (interception analysis).
- Forensic cross-validation by MANDRAKE @ Manchester Metropolitan Uni.

Results of MRS detection study² (n = 500)



²All samples cross-validated/confirmed by GC-MS.

Synthetic Cannabinoid Breakdown (n = 435)



- Data gained from study potentially indicates multiple sources and supply streams.

Outcomes of Study

- Identification and disruption of routes of supply.
- Reduction in specific supply methods and volume of contraband.
- Reduction in frequency of medical intervention.
- Increased perception of safety by staff and prisoners.
- Inform on prevalence of drugs within a custodial setting.
- Targeted harm reduction based on findings.
- Better understanding of the chemicals being trafficked and consumed in the prison.
- Increased intelligence-gathering and best practice-sharing.

Acknowledgements



The Business of Science®

Dr David Williamson
Ms Kate Shorter



Dr Ryan Mewis
Mr Matthew Hulme



HMP Holme House
Mr Michael Wheatley
Mr Chris Dyer
Mr Sasha Dorrainne
Mr Jon Caisley
Mr Glen Clarke
Mr Steve Wright



Dr Kate Kemsley



DCC Ian Pilling
Supt. Chris Hill